

Data Dictionary for SWOG S0777 Analysis Dataset (NCT00644228-D1-Dataset.csv)

Variable	Variable Description	Data Type	Units	Code	Code Definition
ALTREGID	Pseudo Patient ID	NUMBER			
AGE	Age at Randomization	NUMBER	Years		
SEX	Sex	VARCHAR2		F	Female
SEX	Sex	VARCHAR2		M	Male
SEX	Sex	VARCHAR2		NA	Not applicable
RXSTAT	Treatment Status/Off Treatment Reason	VARCHAR2		ON	On Treatment
RXSTAT	Treatment Status/Off Treatment Reason	VARCHAR2		PROG	Off due to progression
RXSTAT	Treatment Status/Off Treatment Reason	VARCHAR2		DEAD	On study death
RXSTAT	Treatment Status/Off Treatment Reason	VARCHAR2		TSC	Off due to toxicity
RXSTAT	Treatment Status/Off Treatment Reason	VARCHAR2		REF	Refused further treatment
RXSTAT	Treatment Status/Off Treatment Reason	VARCHAR2		COMP	Completed Treatment as Planned
RXSTAT	Treatment Status/Off Treatment Reason	VARCHAR2		OTH	Other
RXSTAT	Treatment Status/Off Treatment Reason	VARCHAR2		NA	Not applicable
RXSTAT	Treatment Status/Off Treatment Reason	VARCHAR2		REV	Needs Review
RXSTAT	Treatment Status/Off Treatment Reason	VARCHAR2		DEL	Delinquent
ARMNAME	Treatment Arm	VARCHAR2			
SURIND	Overall Survival Indicator	NUMBER		1	Event
SURIND	Overall Survival Indicator	NUMBER		0	Censor
SURIND	Overall Survival Indicator	NUMBER			NA
SURTIM	Overall Survival Time	NUMBER	Days		[Note: " " => NA]
LEVID1	Stratification Factor: International Staging System (ISS) Stage	VARCHAR2			
LEVID2	Stratification Factor: Intent to Transplant	VARCHAR2			
PFSTIM	Progression-Free Survival Time	NUMBER	Days		[Note: " " => NA]
PFSIND	Progression-Free Survival Indicator	NUMBER		1	Event
PFSIND	Progression-Free Survival Indicator	NUMBER		0	Censor

PFSIND	Progression-Free Survival Indicator	NUMBER			NA
ANAL_POP	Analysis Population Flag	NUMBER		1	Include - Eligible and Analyzable (Valid Consent)
ANAL_POP	Analysis Population Flag	NUMBER		0	Exclude
TOX_POP	Toxicity Analysis Population Flag	NUMBER		1	Include - Evaluable for Toxic Effects
TOX_POP	Toxicity Analysis Population Flag	NUMBER		0	Exclude
RESP_POP	Response Analysis Population Flag	NUMBER		1	Include - Response Assessment Determinable
RESP_POP	Response Analysis Population Flag	NUMBER		0	Exclude
ELIGIBLE	Eligibility Flag	NUMBER		1	Eligible
ELIGIBLE	Eligibility Flag	NUMBER		0	Ineligible
ELIGREAS	Reason for Ineligibility	VARCHAR2			[Note: " " => NA]
ANALYZABLE	Analyzable Flag (Valid Consent)	NUMBER		1	Analyzable (Valid Consent)
ANALYZABLE	Analyzable Flag (Valid Consent)	NUMBER		0	Unanalyzable (Invalid Consent)
NRESP	Best Response	VARCHAR2			[Note: " " => NA]
STABLE	Stable Disease or Better Indicator	NUMBER		1	
STABLE	Stable Disease or Better Indicator	NUMBER		0	
STABLE	Stable Disease or Better Indicator	NUMBER			NA
RESP2FAIL	Response Duration	NUMBER	Days		[Note: " " => NA]
RESP_NONASS	Overall Response Indicator (Non-assessable patients excluded from denominator)	NUMBER		1	PR or better
RESP_NONASS	Overall Response Indicator (Non-assessable patients excluded from denominator)	NUMBER		0	No Response
RESP_NONASS	Overall Response Indicator (Non-assessable patients excluded from denominator)	NUMBER			NA
RESP_NASS	Overall Response Indicator (Non-assessable patients included as non-responders)	NUMBER		1	PR or better
RESP_NASS	Overall Response Indicator (Non-assessable patients included as non-responders)	NUMBER		0	No Response
RESP_NASS	Overall Response Indicator (Non-assessable patients included as non-responders)	NUMBER			NA
SRXSTAT1	Induction Treatment Status/Off Treatment Reason	VARCHAR2		ON	On Treatment

SRXSTAT1	Induction Treatment Status/Off Treatment Reason	VARCHAR2		PROG	Off due to progression
SRXSTAT1	Induction Treatment Status/Off Treatment Reason	VARCHAR2		DEAD	On study death
SRXSTAT1	Induction Treatment Status/Off Treatment Reason	VARCHAR2		TSC	Off due to toxicity
SRXSTAT1	Induction Treatment Status/Off Treatment Reason	VARCHAR2		REF	Refused further treatment
SRXSTAT1	Induction Treatment Status/Off Treatment Reason	VARCHAR2		COMP	Completed Treatment as Planned
SRXSTAT1	Induction Treatment Status/Off Treatment Reason	VARCHAR2		OTH	Other
SRXSTAT1	Induction Treatment Status/Off Treatment Reason	VARCHAR2		NA	Not applicable
SRXSTAT1	Induction Treatment Status/Off Treatment Reason	VARCHAR2		REV	Needs Review
SRXSTAT1	Induction Treatment Status/Off Treatment Reason	VARCHAR2		DEL	Delinquent
SRXSTAT2	Maintenance Treatment Status/Off Treatment Reason	VARCHAR2		ON	On Treatment
SRXSTAT2	Maintenance Treatment Status/Off Treatment Reason	VARCHAR2		PROG	Off due to progression
SRXSTAT2	Maintenance Treatment Status/Off Treatment Reason	VARCHAR2		DEAD	On study death
SRXSTAT2	Maintenance Treatment Status/Off Treatment Reason	VARCHAR2		TSC	Off due to toxicity
SRXSTAT2	Maintenance Treatment Status/Off Treatment Reason	VARCHAR2		REF	Refused further treatment
SRXSTAT2	Maintenance Treatment Status/Off Treatment Reason	VARCHAR2		COMP	Completed Treatment as Planned
SRXSTAT2	Maintenance Treatment Status/Off Treatment Reason	VARCHAR2		OTH	Other
SRXSTAT2	Maintenance Treatment Status/Off Treatment Reason	VARCHAR2		NA	Not applicable
SRXSTAT2	Maintenance Treatment Status/Off Treatment Reason	VARCHAR2		REV	Needs Review
SRXSTAT2	Maintenance Treatment Status/Off Treatment Reason	VARCHAR2		DEL	Delinquent
PRIM2TYP	Second Primary Cancer Type	VARCHAR2			[Note: " " => None Reported]
SWOGPF	ECOG performance status	VARCHAR2		0	Fully active
SWOGPF	ECOG performance status	VARCHAR2		1	Restricted activity
SWOGPF	ECOG performance status	VARCHAR2		2	No work, ambulatory
SWOGPF	ECOG performance status	VARCHAR2		3	Limited self-care

SWOGPF	ECOG performance status	VARCHAR2		4	Completely disabled
SWOGPF	ECOG performance status	VARCHAR2		5	Dead
SWOGPF	ECOG performance status	VARCHAR2		9	Unknown
SWOGPF	ECOG performance status	VARCHAR2			Missing/Not Evaluated
PLT	Platelets	NUMBER	/μl		[Note: " " => Missing/Not Evaluated]
HGB	Hemoglobin	NUMBER	g/dL		[Note: " " => Missing/Not Evaluated]
CREATSV	Serum creatinine	NUMBER	mg/dL		[Note: " " => Missing/Not Evaluated]
LDH	LDH	NUMBER	Units/l		[Note: " " => Missing/Not Evaluated]
SB2M	Beta 2 microglobulin (serum)	NUMBER	μg/ml		[Note: " " => Missing/Not Evaluated]
CRP	CRP	NUMBER	μg/dl		[Note: " " => Missing/Not Evaluated]
ALB	Albumin	NUMBER	g/dl		[Note: " " => Missing/Not Evaluated]
SERLTCH2	Serum light chain	VARCHAR2		K	Kappa
SERLTCH2	Serum light chain	VARCHAR2		L	Lambda
SERLTCH2	Serum light chain	VARCHAR2		NONE	None
SERLTCH2	Serum light chain	VARCHAR2		NOS	Light chain, NOS
SERLTCH2	Serum light chain	VARCHAR2		UNK	Unknown
SERLTCH2	Serum light chain	VARCHAR2			Missing/Not Evaluated
SMCOMP	Serum M-Protein Spike	NUMBER	(g/dl)		[Note: " " => Missing/Not Evaluated]
CALCIUM	Calcium level	NUMBER	(mg%)		[Note: " " => Missing/Not Evaluated]
BMPC	Plasma cell	NUMBER	(%)		[Note: " " => Missing/Not Evaluated]
IND_ADDADJOM	Induction Dosing Modifications	VARCHAR2		NO	No
IND_ADDADJOM	Induction Dosing Modifications	VARCHAR2		PLAN	Planned

IND_ADDADJOM	Induction Dosing Modifications	VARCHAR2		UNPLAN	Unplanned
IND_ADDADJOM	Induction Dosing Modifications	VARCHAR2			NA/Unknown
IND_TRTDUR	Induction Treatment Duration	NUMBER	Days		[Note: " " => NA/Missing/Not Evaluated]
MAINT_ADDADJOM	Maintenance Dosing Modifications	VARCHAR2		NO	No
MAINT_ADDADJOM	Maintenance Dosing Modifications	VARCHAR2		PLAN	Planned
MAINT_ADDADJOM	Maintenance Dosing Modifications	VARCHAR2		UNPLAN	Unplanned
MAINT_ADDADJOM	Maintenance Dosing Modifications	VARCHAR2			NA/Unknown
MAINT_TRTDUR	Induction Treatment Duration	NUMBER	Days		[Note: " " => NA/Missing/Not Evaluated]
OFFTRANS_FL	Intent to transplant indicated in comments at time off study	NUMBER		1	Yes, intent voluntarily indicated
OFFTRANS_FL	Intent to transplant indicated in comments at time off study	NUMBER			Unknown; intent not voluntarily indicated/NA (if patient still on study)
FISH_RISK	Risk by FISH	VARCHAR2		High	High
FISH_RISK	Risk by FISH	VARCHAR2		Intermediate	Intermediate
FISH_RISK	Risk by FISH	VARCHAR2		Low	Low
FISH_RISK	Risk by FISH	VARCHAR2		Normal/Missing/Insufficient	Normal/Missing/Insufficient
FISH_T4_14_Y	T4_14 present on FISH	VARCHAR2		Yes	Yes, present
FISH_T4_14_Y	T4_14 present on FISH	VARCHAR2			Not present/Missing/Unknown